

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Tormax Technologies, Inc. 12859 Wetmore Road San Antonio, TX 78247

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series 9300 Automatic Aluminum Sliding Glass Door w/ Reinforcements- L.M.I.

APPROVAL DOCUMENT: Drawing No. **12-174** (Former #11-089), "Series 9300 Impact" Sheets 1 through 4 of 4, prepared by EngCo. Inc., 08-27-2012, signed and sealed by Pedro De Figueiredo, P. E. bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

1. Laminated glass must be consist of Vanceva composite interlayer or (Oldcastle Storm glass) w/ PET core.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 11-0502.05 and consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



NOA No. 12-1107.01 Expiration Date: June 22, 2016 Approval Date: January 24, 2013 Page 1

111513

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

DRAWINGS A.

- 1. Manufacturer's die drawings and sections (Submitted under file # 11-0502.05)
- 2. Drawing No. 12-174 (Former #11-089), "Series 9300 Impact" Sheets 1 through 4 of 4, prepared by EngCo. Inc., 08-27-2012, signed and sealed by Pedro De Figueiredo, P.E. Note: This revision consists of FBC 2010 & Dwg No. changes notes only.

B. **TESTS** (Submitted under file # 11-0502.05/ #06-0202.02)

- 1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistant Test per FBC, TAS 202-94 (Not Performed)
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with installation diagram of an automatic aluminum sliding glass door, prepared by Hurricane Test Laboratory, LLC Test Report No. HTL 0368-0807-05 and HTL 0368-0808-05, both dated 11/28/05 signed and sealed by Vinu J. Abraham, P.E.

CALCULATIONS C.

- Anchor Calculations and structural analysis, complying with FBC-2004, prepared by 1. Engco, Inc, dated 11/27/05, signed and sealed by Pedro De Figueiredo, P.E. (Submitted under file # 11-0502.05 / #06-0202.02)
- Glazing complies w/ ASTME-1300-02 & -04. 2.

D. **QUALITY ASSURANCE**

Miami Dade Department of Regulatory and Economic Resources (RER).

MATERIAL CERTIFICATIONS E.

- Notice of Acceptance No. 12-1009.02 (#08-1118.07) issued to Oldcastle Building 1. Envelope Inc. (NJ) (Former Oldcastle Glass, Inc) for "Storm Glass used for lamination glass", expiring on 12/11/2013.
- 2. Notice of Acceptance No. **08-0520.08** issued to Solutia, Inc for "Vanceva Composites used for lamination glass", expiring on 12/11/2013.

F. **STATEMENTS**

- 1. Statement letter of conformance to FBC 2010 and letter of no financial interest, prepared by Engco, Inc, dated 11/27/2012, signed and sealed by Pedro De Figueiredo, P.E.
- 2. Statement letters of product conformance to FBC 2007, dated 04/29/11, signed and sealed by Pedro De Figueiredo, P.E. (Submitted under file # 11-0502.05)
- 3. Lab compliance as part of the above referenced test report.

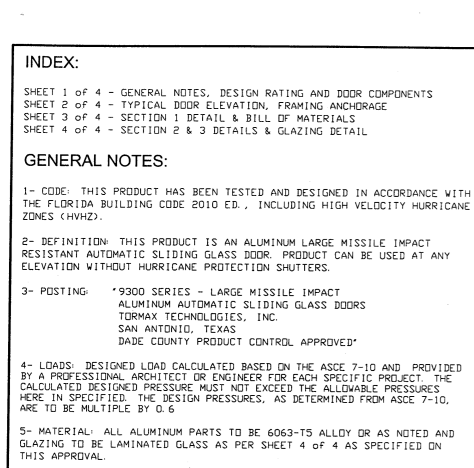
G. **OTHER**

1. This NOA revises NOA # 11-0502.05, expiring on June 22, 2016.

Ishaq I. Chanda, P.E.

Product Control Examiner NOA No. 12-1107.01

Expiration Date: June 22, 2016 Approval Date: January 24, 2013



THE CURRENT SET OF DRAWINGS. INSTALLATION AND LOADS AS PER THIS

7. 1- THE STABILITY OF THE STRUCTURE WHERE THE PRODUCT IS TO BE

7.3- THAT THIS APPROVAL IS ADEQUATE TO THE SPECIFIC PROJECT.

8- 33 1/3% INCREASE IN ALLOWABLE LOADS HAVE NOT BEEN USED IN THE

STEEL, THAT COME IN CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL

FLOOR TO CEILING

DOOR -EIGHT

ILLUSTRATION "Z"

-OVERHANG

SPECIFIED BY THIS APPROVAL.

ATTACHED INSURING PROPER ANCHORAGE.

9- THIS SYSTEM COMPLIES W/ ASTM E1300-04

DOOR ALLOWABLE

DESIGNED PRESSURES

+55*, -55 PSF

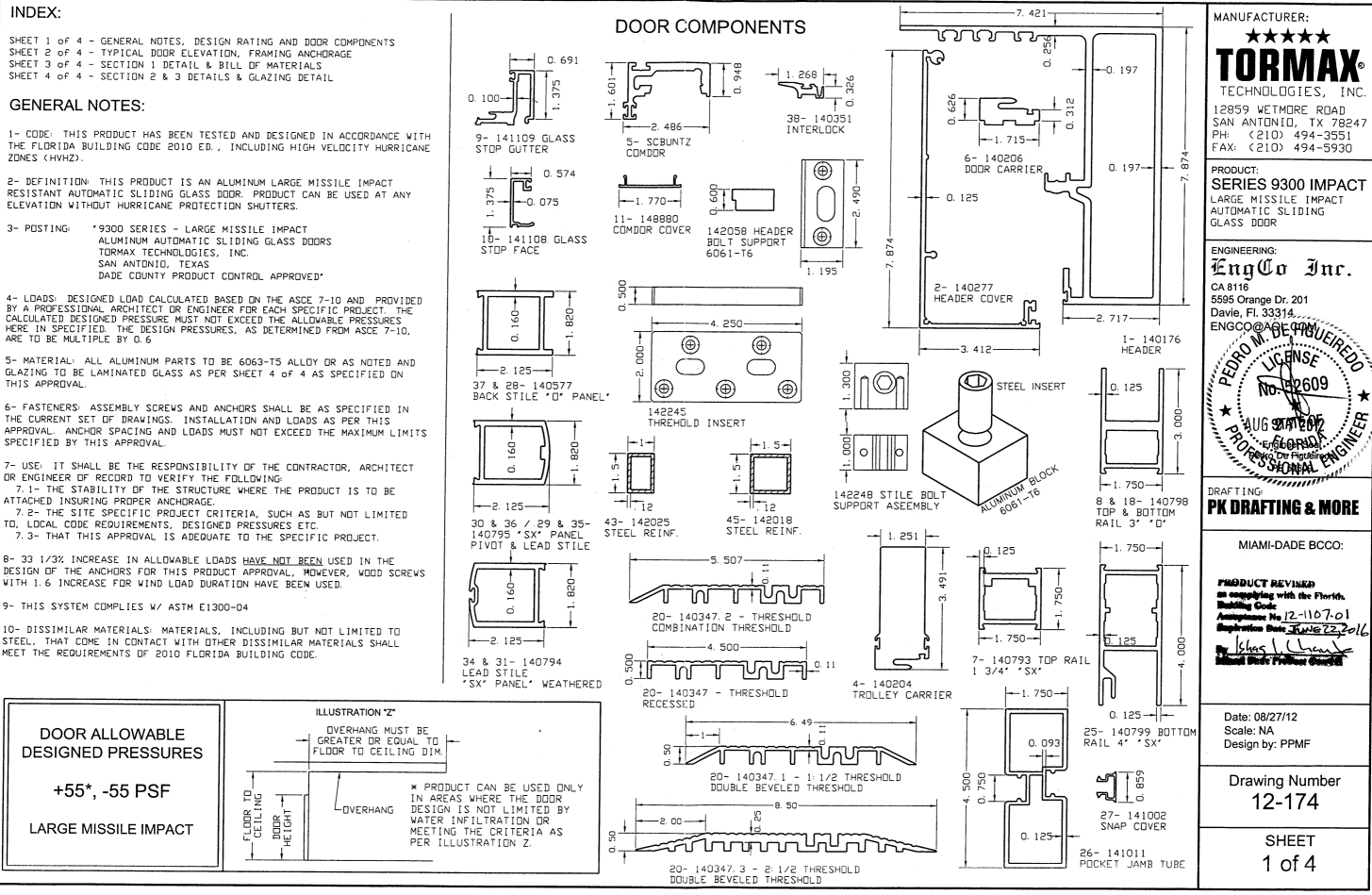
LARGE MISSILE IMPACT

OR ENGINEER OF RECORD TO VERIFY THE FOLLOWING:

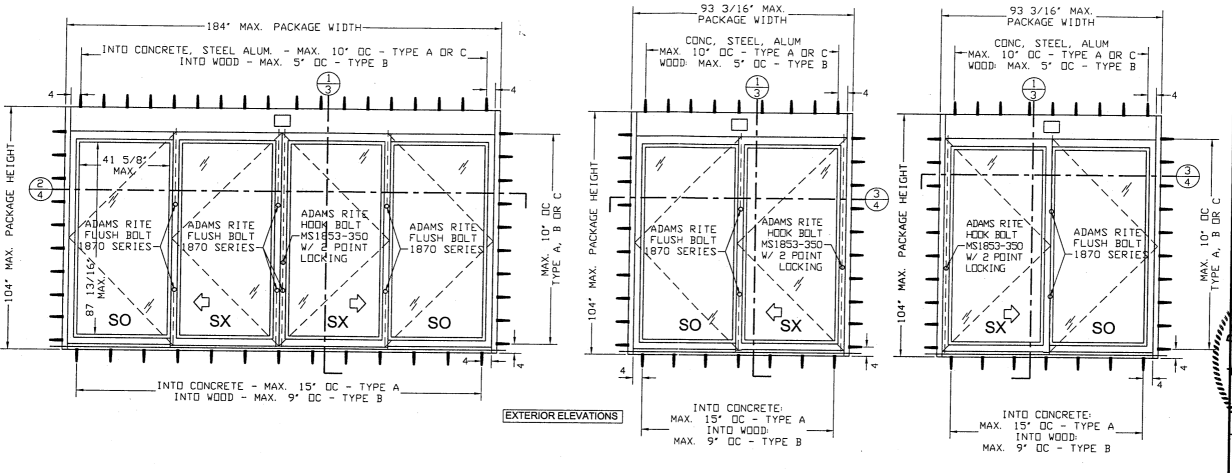
TO, LOCAL CODE REQUIREMENTS, DESIGNED PRESSURES ETC.

WITH 1.6 INCREASE FOR WIND LOAD DURATION HAVE BEEN USED.

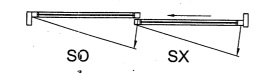
MEET THE REQUIREMENTS OF 2010 FLORIDA BUILDING CODE.

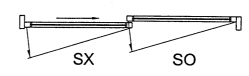


TYPICAL ELEVATION AND ANCHORAGE SPACING









HARDWARE NOTE: LOCK AND FLUSH BOLT HAVE 3/8" HEX BOLT EXTENDED 1/2" INTO HEAD AND THRESHOLD

ANCHOR DATA

MK	DESCRIPTION	BASE MATERIAL	PENETRATION	EDGE DIST.
A B C	1/4" ITW TAPCON BY BUILDEX 1/4" ITW TAPCON BY BUILDEX 1/4-14 HH SMS GRADE 5 GENERIC 1/4-14 HH SMS GRADE 5 GENERIC	1/8" THICK 6063-TS	1 1/2" MIN	2 1/2" MIN 3/4" MIN 3/4" MIN 3/4" MIN

ANCHOR NOTES:

- 1- SEE SECTION DETAILS FOR ANCHOR SPACING.
- 2- MINIMUM PENETRATION IS BEYOND WALL DRESSING.
- 3- TYPICAL 2 ROWS OF ANCHORS FOR THRESHOLD INSTALLATION
- 4- BASE MATERIAL DESIGNED BY OTHERS TO WITHSTAND IMPOSED LOAD.

PACKAGE HEIGHT INFORMATION

PACKAGE HEIGHT	MASONRY OPENING W/ SHIM
8'-8" (104")	8′-8 1/4″ (104 1/4″)

PACKAGE WIDTH INFORMATION

PKG WIDTH	NOMINAL CLEAR DOOR OPENING	SLIDING DOOR PANEL NOM. WIDTH	EMERGENCY BREAKOUT NOM. WIDTH
15' -4" (184")	78″	46 25/32″	171″
7′ -9 3/16 ″ (93 3/16 ″)	38 7/8"	46 25/32*	85 1/2″

MANUFACTURER:

12859 WETMORE ROAD

SAN ANTONIO, TX 78247 PH: (210) 494-3551 FAX: (210) 494-5930

PRODUCT:

SERIES 9300 IMPACT

LARGE MISSILE IMPACT AUTOMATIC SLIDING GLASS DOOR

ENGINEERING:

EnaCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314



PK DRAFTING & MORE

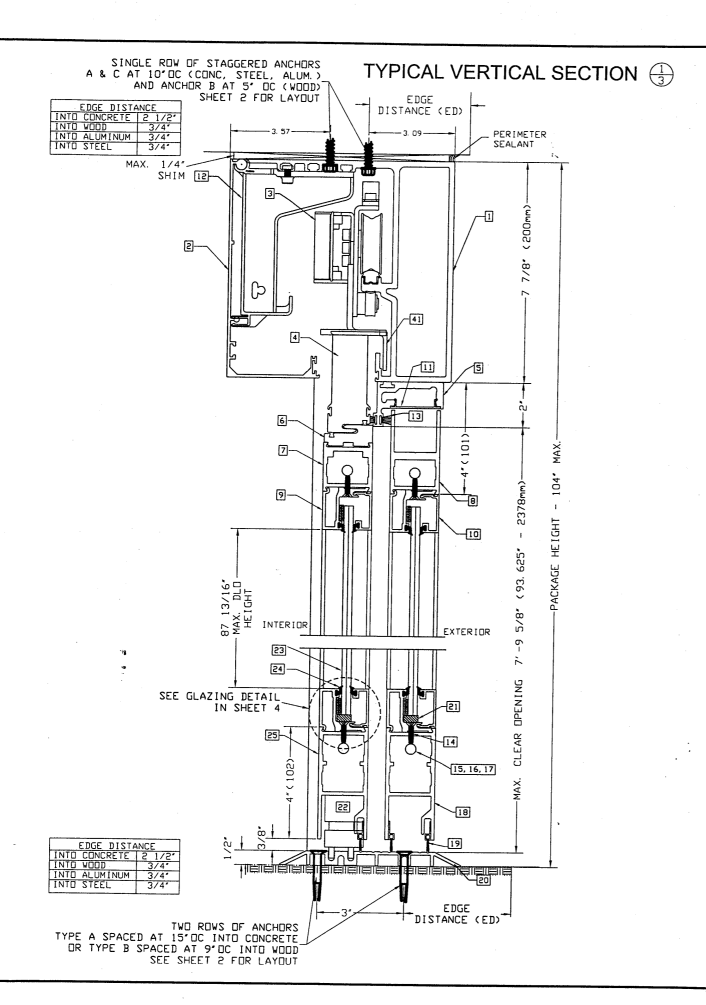
MIAMI-DADE BCCO:

PRODUCT REVISED as complying with the Florida

Date: 08/27/12 Scale: NA Design by: PPMF

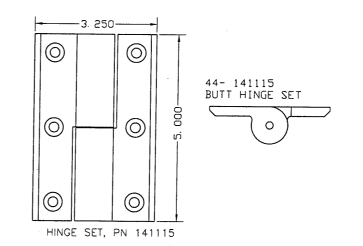
Drawing Number 12-174

> SHEET 2 of 4



MATERIAL LIST

ITEM	# QTY	DESCRIPTION	PART NUMBER
1	1	HEADER	140176
3	1	COVER, HEADER	140277
3	4	TROLLEY ROLLER ASSEMBLY	110445
4	2	TROLLEY CARRIER	140204
5	1	COMDOR	SCB. UNTZ
6	2	DOOR CARRIER	140206
7	2	1-3/4' TOP RAIL, 'SX'	140793
8	2	3" TOP RAIL, "SO"	140798
9	16	1-3/8" GUTTER, GLASS STOP	141109
10	16	1-3/8" FACE, GLASS STOP	141109
11	3	COMDOR COVER	
12	4	BRACKET, HEADER COVER	014.8880
13	1	PILE-FIN W. SEAL, HEADER & INTERLOCKS	140219
14	80	10-24 X 3/4"LG, FL HD PH SMS	
15	8	3/8" DIA ALL THREAD, THRU ROD	140245-04
16	16	RAIL CLIP, UNIVERSAL	140167
17	16	NUT, SERRATED FLANGE	140928
18	2	4" BOTTOM RAIL, "SO"	140421-08
19	4	FLOOR SWEEPER	140799
20	1		140492
21	AN		140349
55	2	1/4" RUBBER SETTING BLOCK	
23	4	POP-UP GUIDE, NON-HANDED O. 325" NOM. LAM. STORMGLASS HT STR	142249
24	16		
25	5	VINYL, GLASS STOPS	140132
26		4" BOTTOM RAIL, "SX"	140799
27	5	JAMB TUBE, POCKET	141011
28	1	SNAP COVER, JAMB TUBES REAR STILE, "SO" PANEL	141002
29	1	REAR STILE, 'SO" PANEL LEAD STILE, 'SO" PANEL	140577
30	1	LEAD STILE, "SO" PANEL PIVOT STILE, "SX"	140795
31	1		140795
35	8	LEAD STILE, WEATHERED, 'SX' PANEL	140794
33	8	KEY OPERATED LOCK CYLINDER	
34	1	THUMBTURN LOCK CYLINDER	
35	1	LEAD STILE, WEATHERED, 'SX'	140794
36	1	LEAD STILE, "SO" PANEL PIVOT STILE, "SX"	140795
37	1	PIVOT STILE, 'SX'	140795
38	4	REAR STILE, "SO" PANEL INTERLOCKS	140577
39	4		140351
40	1	GASKET, INTERLOCKS	030. 8877
41	5	PILE-FIN WEATHER STRIP, STILE DE-RAILER	141147
42	4	PILE-FIN WSEAL, HEADER & INTERLOCKS	142185
43	2	STEEL TURE 1.1 5.0 12 FULL STEEL	141148
44	6	STEEL TUBE, 1×1.5×0.12 FULL LENGTH BUTT HINGES	142025
45.	4		141115
46	2,	THE THE PERSON OF THE PERSON O	142018
47	2	IYPE P, SPONGE RUBBER, BLACK, WSEAL INTERLOCK ADAM RITE FLUSH BOLTS	142026
48	3	LOCK STILE ADAM RITE FLUSH BOLTS	1870
49	1	LOCK STILE ADAM RITE FLOSH BOLTS	1870
.,		FROM STILE HUMIN KITE C PUINTS	MS1853-350



MANUFACTURER:

TORMAX

TECHNOLOGIES, INC

12859 WETMORE ROAD SAN ANTONIO, TX 78247 PH: (210) 494-3551 FAX: (210) 494-5930

PRODUCT:

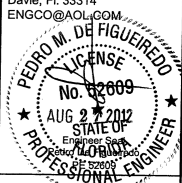
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LARGE MISSILE IMPACT AUTOMATIC SLIDING GLASS DOOR

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 ENGCO@AOL₁COI



PK DRAFTING & MORE

MIAMI-DADE BCCO:

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as complying with the Florida.
Building Gode
Acceptance No 12-167-0 |
Empiration Bate 06 | 22 | 16

The Chart | Chart
Ithan Bate Fedina Curt

Date: 08/27/12 Scale: NA Design by: PPMF

Drawing Number 12-174

SHEET 3 of 4

